Cleaning and Cleanliness Measurement of Additive Manufactured Parts

Mark A. Mitchell
Materials Engineer
EM22/Material and Contamination Control Branch
Marshall Space Flight Center, NASA

Kevin Edwards Contamination Engineer EM50/Jacobs ESSSA Group

Abstract

Additive Manufacturing processes allow for the manufacture of complex three dimensional components that otherwise could not be manufactured. Post treatment processes require the removal of any remnant bulk powder that may become entrapped within small cavities and channels within a component. This project focuses on several gross cleaning methods and the verification metrics associated with additive manufactured parts for oxygen propulsion usage.